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- JP63065949 A 19880324 PN
- TREATMENT OF OIL-CONTAINING WASTE WATER
- PURPOSE:To efficiently treat oil-containing waste water by a small-sized apparatus, by including and ΔR immobilizing bacteris having oil component decomposing capacity by a gel mixture of a hydropelic polymer substance and a hydrophobic polymer substance and contacting the bacteria including and immobilizing gel obtained with oil-containing waste water. CONSTITUTION:Becteria having oil component decomposing capacity is included and immobilized by a gel prepared by mixing polymer substance and a hydrophobic polymer substance and the resulting bacteria including and immobilizing gel is contacted with oil-containing waste water to decompose the oil component of said waste water. As the become a laving the oil component decomposing capacity, there is activated sludge collected from the aeration tank of the activated sludge treatment apparatus of the waste water from an oil refining factory and subjected to conditioning culture using heavy oil A. The quantity of the oil component decomposing backshaincluded and immobilized by the gel prepared by making the management and hydrophobic polymer substances is pref. set to 1-100g (dry bacteria we basis) per 1l of gel.
- B01J20/26&J; C12N11/08; C12N11/08&Z
- MITSUBISHI HEAVY IND LTD PA
- SUGATA KIYOSHI; UEDA RYOHEI IN
- JP19860209640 19860908 AP
- JP19860209640 19860908 PR
- I DT

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- 1988-122577 [18] AN
- Disposing oil-contg. waste water using fixed bacteria. obtd. by contacting waste water with bacteria. TI fixed by gel obtd. by making tracked and hydrophobic polymers
- J63065949 Beoteria capable of decomposing oil are enclosed and fixed by a specific gel prepd. by AB national polymer materials and hydrophobic polymer materials. The waste water is contacted with the enclosed fixed bacteria.
  - 10 pts. vol. of photosetting resin having polyethylene glycol main chain and ethylenic unsatd. end gps., 10 pts. vol. of photosetting resin having polypropylene glycol main chain and ethylenic unsatd. end gps., 0.3 pts. vol. of photopolymerisation initiator, and 4 pts. vol. of bacteries uspension were mixed. The mixt. was formed into a gelled sheet by light irradiation.
  - ADVANTAGE Disposing rate is increased and the size of disposing facilities can be minimised. Bacteria hardly flow out of the reactor, so the disposing can be carried out stably. Oil can be decomposed into harmless CO2 and water.(0/1)
- DISPOSABLE OIL CONTAIN WASTE WATER FIX BACTERIA OBTAIN CONTACT WASTE WATER IW BACTERIA FIX GEL OBTAIN MIX HORE SHEET YDROPHOBIC POLYMER
- JP63065949 A 19880324 DW198818 004pp PN
- B01J20/26 :C12N11/08 IC
- A12-W11F A12-W11L D04-B04 D05-A04 H03-G MC
- DC - A97 D15 D16 H04
- (MITO ) MITSUBISHI HEAVY IND CO LTD PA
- JP19860209640 19860908 AΡ
- JP19860209640 19860908 PR